## MARINE CORPS SYSTEMS COMMAND

EQUIPPING THE WARFIGHTER TO WIN

## TRANSPORTABILITY

#### **MARCORSYSCOM** COMMANDER **EXECUTIVE DIRECTOR \* PEO Land Systems PM Expeditionary Fighting Vehicle** PM JPMO, Lightweight 155, Special Staff Picatinny, NI Chief of Staff International Programs **PM Light Armored Vehicle MPC Counter-Improvised Explosive** CIO PM LVSR Facilities & Devices PM ILTV **Corporate Communications** Services **PM MTVR** Counsel **Operations Cell** Sergeant PM G/ATOR **OSBP Reserve Affairs** PM CAC2S **Major Strategic Change Management** Security Center **Product Group 09 Director,** Assistant Commander Program Manager, **Deputy Commander Deputy Commander Operational Forces Systems Ammunition** Contracts ^ Resource Management \* SIAT \*^ **Product Group 10 Director, Information Systems &** Program Manager. **Contracts** Global Combat Support Infrastructure Competency Domain/ Research & Systems System-Marine Corps **Competency Leaders Resource Mgmt Engineering Product Group 11 Director,** Competency Domain/ Competency Domain/ MAGTF C2, Weapons & Competency Leaders Competency Leaders Program Manager, Sensors Development & Integration Light Armored Vehicle Assistant Commander Warren, MI **Product Group 12 Director,** Life Cycle Logistics Director. Director. Communications, Intelligence, **MAGTF** and Joint **Financial** & Networking Systems Program Manager, Integration Management **Life Cycle Logistics** Mine Resistant Competency Domain/ **Product Group 13 Director, Ambush Protected** Director. **Competency Leaders Infantry Weapons Systems** Director, Information Workforce Assurance/Joint Program Manager, Management and Certifications **Robotic Systems Development** Assistant Commander **Product Group 14 Director,** Huntsville, AL **Armor &Fire Support Systems** Programs ^ Director. Program Engineering Program Manager, **Product Group 15 Director,** and Technology **Training Systems Program Mgmt Ground Transportation** Orlando, FL Competency Domain/ & Engineer Systems **Commanding Officer Competency Leaders** Deputy JPEO, **MCTSSA Product Group 16 Director,** Chemical & Biological \* = SES Position Camp Pendleton, CA **Combat Equipment and** Defense ^ = Competency **Support Systems** Arlington, VA Updated 3Apr08 Director

## Mission

 DEPUTY COMMANDER, SYSTEMS ENGINEERING INTEROPERABILITY, **ARCHITECTURE, & TECHNOLOGY** (DC SIAT) conducts enterprise level systems engineering across product lines and product lifecycles to ensure MCSC provides end to end interoperable, certified warfighting capabilities.

## TRANSPORTABILTY SECTION

- TRANSPORTABILITY OFFICER (0430)
  - CWO3 MELISSA TAFOYA

- TRANSPORTABILITY SPECIALIST (0481)
  - SGT MANUEL MORIN

- L3 CONTRACT SUPPORT
  - JAMES CONTOS

## **CURRENT PROJECTS**

- ACE/GCE STABILITY STUDY
  - EQUIPMENT DATA SUPPORT
- NAVAL INTEGRATION
   PROCESS/REQUIREMENTS (W/I MARCORSYSCOM)
  - INFLUENCE EQUIPMENT DESIGN CHANGES EARLY IN THE ACQUISISTION PROCESS
- LCAC CERTIFICATION
  - UPDATE SEAOPS CARGO LOADING MANUAL

# CERTIFICATION ORGANIZATIONS

- SURFACE DEPLOYMENT AND DISTRIBUTION COMMAND-TRANSPORTATION ENGINEERING AGENCY (SDDC-TEA)
  - RAIL
  - COMMERCIAL SHIP
  - HIGHWAY
- AIR TRANSPORTABILITY TEST LOADING AGENCY (ATTLA)
  - INTERNAL AMC AIRCRAFT
  - LVAD
- NATICK
  - EXTERNAL LIFT (HELICOPTER SLING LOAD)
  - SHELTER CERTIFICATIONS
- NAVSEA
  - LCAC
  - NAVAL INTEGRATION AMPHIB/MPF
- NAVAIR
  - INTERNAL R/W, FIXED WING

# WHAT REQUIRES CERTIFICATION?

## TRANSPORTABLE PROBLEM ITEMS

- The item is wheeled or tracked, and is to be towed, hauled, or self-propelled on or off highway.
- The item increases the physical characteristics of the designated transport medium.
- The item requires special handling or specialized loading procedures.
- The item has inadequate ramp clearance for ramp inclines of 15 degrees.
- Exceeds any of the following conditions:
  - Length 20 feet (6096 mm, 240 in).
  - Width 8 feet (2438 mm, 96 in).
  - Height 8 feet (2438 mm, 96 in).
  - Weight 10,000 pounds (4,536 kg).
  - Weight per linear foot 1,600 pounds/foot (2381 kg/m).
  - Floor contact pressure 50 psi (344.7 kPa).

## CURRENT PROGRAMS

## **Bridge Erection Boat (BEB)**



#### **PROGRAM STATUS**

- AAO: current 66 /pending buildup to 108
- Unit Cost: \$248,226.00
- Planned/Fielded: I MEF-6/6 II MEF-21/21 III MEF-4/4 MARFORRES-19/19 MPF- 13/12 SE-3/3
- FY07/FY08 Procuring 43 boats with trailers
- Fielding Complete: 03/09

## **DESCRIPTION**

• The Bridge Erection Boat (BEB) is used to support

bridging and amphibious operations. It is a 27-

foot aluminum hulled open boat capable of carrying 15 Marines or 4,400 pounds of cargo.

 The BEB is primarily used to place and secure

bridging assets, such as the Improved

Ribbon

Bridge MR ESTONE SCHEDULE

Prime Contractor: ACB, Bellingham, WA

Fiscal Year	2007		7	2008	2009			2010			
Quarter	ı	11 11	I IV	I II III IV	ı	II I	III IV	- 1	II	Ш	IV
Award				♦(202K)							
FRP Decision											
Production				(202K)		]					
IOC	•			(202K)							
FOC			•		<	$\Diamond$	(202K)				

Anticipated contract award 2<sup>nd</sup> Qtr FY08, 5 month lead time, 5 per month, estimated delivery through 2<sup>nd</sup> Otr FY09



## Improved Ribbon Bridge (IRB) DESCRIPTION





 The Improved Ribbon Bridge (IRB) will provide the Marine Corps with the capabilities required for Marine Expeditionary Forces to overcome wet gap obstacles too wide to be breached and too deep to be forded by combat vehicles.

 The IRB is a floating wet gap bridge system capable of carrying a MLC 70/96 ton vehicle in stream currents of 10 feet per second (5.9 miles per hour). The IRB is capable of breaking down into two MLC 70/96 rafting sets. Rafting set (B-1625) consists of 5 interior and 2 ramp bays, Bridge set (B1055) consists of 12 interior and 5 ramp bays.

• Prime Contractor: General Dynamics Santa

Barbara System (GDSRS) Kaiserslautern
Germany MILESTONE SCHEDULE

#### 2009 Fiscal Year 2007 2008 I II III IV І II III IV Іпши **Ouarter** IPT with TACOM MOA with Army for purchase MIPR funds to Army purchase Logistics Planning Fielding Decision Fielding IOC FOC

## **PROGRAM STATUS**

• AAO: 15

•Unit Cost: \$4.717M

• Planned/Fielded: I MEF-3/0 II MEF-3/0 III MEF-

3/0 MARFORRES-6/0

•FY07/08 Procuring 15 IRB

• Fielding Complete: 4th Qtr FY09



## **Medium Girder Bridge** (MGB)





## **PROGRAM**

- LOGCOM Maintenance Center remanufacturing USMC inventory of MGBs, erection sets, and link sets
- Projected FY08 funding to purchase new: 6 MGB, 6 erection sets and 3 Link sets
- AAO: 32 Medium Girder Bridge (MGB) 17 Bridge Erection Sets 17 Link Reinforcement Sets

#### **DESCRIPTION**

- Lightweight, bridging system rapidly erected by hand in various configurations and lengths
- •Bridges up to MLC 70 (tracked) or 100 (wheeled) can be constructed and dismantled rapidly by trained Marine Corps Engineer units to keep pace with operations.
- •MGB is a deck-type, two-girder bridge system providing a 4-meter wide roadway to span wet or dry gaps.
- •The Marine Corps inventory consists of 32 MGBs, 17 MGB Bridge Erection Sets, and 17 MGB Link Reinforcement Sets.

## • Prime Contractor: Williams Fairey England Ltd. MILESTONE SCHEDULE

Quarter	I II III IV			
Move Funding to MCA				
Production				



## Containerized Batch laundry Unit (CBL)





#### **DESCRIPTION**

- The CBL is a 100KW generator powered COTS laundry item configured into a standard ISO container and consists of two industrial 55 pound washers, two industrial 75 pound dryers, and a 30 GPM supply pump that can launder Gortex laminated fabrics such as the Joint Lightweight Integrated Suit Technology (JSLIST).
- Prime Contractor: SFA Inc. Easton MD

### **PROGRAM STATUS**

• AAO: 94

• Unit Cost: \$131,131.00

 Planned/Fielded: I MEF-21/0 II MEF-21/0 ES- 2/0 III MEF-18/0 MARFORRES-10/0

MPF- 16/0

• FY07/08 Procuring 94 CBL

• Fielding Complete: 3rd Qtr FY09

#### **MILESTONE SCHEDULE**

Fiscal Year		2007 2008				2009						
Quarter		II	Ш	N	ı	II	Ш	N	-	II	Ш	N
<b>Obligate Funding</b>		<b>♦</b>										
Production												
Fielding												
IOC					<	$\rangle$						
FOC											$\Diamond$	>

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## **Engineer Equipment Trailer**



#### **DESCRIPTION**

- Commercial Tag Along Trailer for transporting the Backhoe Loader (BHL), Light Rough Terrain Forklift (LRTF) and Multi Terrain Loaders (MTL).
- Contractors: Load King Elk Point SD

### **PROGRAM STATUS**

AAO: 420

Planned/Fielded: I MEF - 84

II MEF - 94

III MEF - 59

MARFORRES - 73

SE - 16

MPS - 46

**MCPPN - 26** 

Albany - 106

Fielding Complete: 06/08

### **MILESTONE SCHEDULE**

Event Activity	FY04	FY05	FY06	FY07	FY08
Quarter	лишк	ишши	пшши	ишши	ишш и
Program Initiation					
Testing					
Limited User Evaluation					
Field User Evaluation					
Production Decision					
Production					
Fielding Decision					
Fielding					
IOC					
FOC				·	

## Tractor, Rubber-tired, Articulated Steering, Multi-purpose (TRAM)



#### **DESCRIPTION**

- John Deere 624K, Diesel-powered, fourwheel drive, rubber-tired, articulated steering tractor, capable of operating in rough terrain.
- Outfitted with a multi-purpose 4-in-1, 2.5 cubic

yard bucket and 10,000 lbs forklift attachment.

## **PROGRAM STATUS**

• AAO: 653

Planned/Fielded: I MEF - 108

II MEF - 105 III MEF - 74

MARFORRES - 105

MPS/MCCP - 72 MARCENT - 90

- Contract Award 1st Quarter FY07
- Product Qualification testing completed
- LUE conducted Dec 07
- Projected fielding complete: 08/11

## • Prime Contractor: John Deere - Moline, IL MILESTONE SCHEDULE

Event Activity	FY06	FY07	FY08	FY09	FY10	FY11
Quarter	І II III IV	и ш ш IV	І II III IV	и ш ш IV	и ш ш IV	и ш ш IV
Validate ROC						
Market Research/RFI						
ADM	<b>A</b>					
Issue RFP						
Source Selection						
Contract Award (4ea)						
POT/LUE						
FP/SI						
Production/Fielding Decision			Δ			
Production						
Fielding						
NET						

## **All Terrain Crane (ATC) MAC-50**



#### **PROGRAM STATUS**

• AAO: 137

Planned/Fielded: I MEF - 22

II MEF - 23

**III MEF - 18** 

MARFORRES - 36

MPS/MCCP - 38

• Fielding complete: 08/09

#### **DESCRIPTION**

- Rough terrain, all-wheel drive/steer, self deployable.
- Heavy Lift capable, with optimum lifting capacity of 50-Tons.
- Air transportable (C-5 and C17).
- Diesel powered with four forward and four reverse speed selections.
- Enclosed cab allowing for extended operations in all-weather conditions.
- Equipped with Sling and Tamdom Lock
- Prime Contractor: Terex/DEMAG

#### **MILESTONE SCHEDULE**

Event/Activity	Event/Activity FY05		FY07	FY08	FY09	
Ouarter	I II III IV	І II III IV	ишши	І II III IV	I II III IV	
Issue RFP	<b>A</b>					
Program Initiation - ACAT IV (M)	<b>A</b>					
Source Selection						
Contract Award		(				
Aberdeen POT / LUE	_					
FP/SI						
Production/Fielding Decision						
Production						
Fielding						
NET						